WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, March 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L71	L70 and ((flat\$4 or planar or tape) with (spring) with (support\$3 or member or shaft or rod or beam or projection) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	1
	L70	L69 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2) with (mount\$4 or affix\$4 or affix\$4 or secur\$3 or held or retain\$4) with (support or member or shaft or rod or beam or projection))	20
	L69	L68 and ((element or unit or sens\$3 detect\$3) with (position\$4 or locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4))	89
	L68	((399/323-335.ccls.) or (219/216.ccls.) or (219.619.ccls.) or (219/667-672.ccls.) or (101/463.1.ccls.))	12376
	L67	L66 and ((element or unit or sens\$3 detect\$3) with (position\$4 or locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4))	1
	L66	L65 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2) with (mount\$4 or affix\$4 or afix\$4 oe secur\$3 or held or retain\$4) with (support or member or shaft or rod or beam or projection))	83
	L65	L64 and ((flat\$4 or planar or tape) with (spring) with (support\$3 or member or shaft or rod or beam or projection) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	84
	L64	L25 and ((imag\$4) with (develop\$3 or development or toner))	4715
	L63	L62 and ((imag\$4) with (develop\$3 or development or toner))	1
	L62	L61 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2) with (mount\$4 or affix\$4 or afix\$4 oe secur\$3 or held or retain\$4) with (support or member or shaft or rod or beam))	4
	L61	L60 and ((element or unit or sens\$3 detect\$3) with (position\$4 or locat\$4) with (direction\$4 or upstream or up-stream or down-stream) with (contact\$4))	4
	L60	L25 and ((flat\$4 or planar or tape) with (spring) with (support\$3 or member or shaft or rod or beam or projection) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	109
	L59	L53 and ((flat\$4 or planar or tape) with (spring) with (support\$3 or member or shaft or rod or beam or projection) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	1

	L58	L53 and ((flat\$4 or planar or tape) with (spring) with (support or member or shaft or rod or beam or projection) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	0
	L57	L53 and ((flat\$4 or planar or tape) with (support or member or shaft or rod or beam or projection or spring) with (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2))	2
	L56	L55 and ((flat\$4 or planar or tape) with (support or member or shaft or rod or beam or projection or spring))	1
	L55	6114660	5
	L54	L53 and ((flat\$4 or planar or tape) with (support or member or shaft or rod or beam or projection or spring))	2
	L53	L36 and ((element or unit or sens\$3 detect\$3) with (locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4) with (position\$4) with (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with ((heat\$3 or thermal\$2 or temperature) with (roller or member or means)))	3
	L52	L43 and ((element or unit or sens\$3 detect\$3) with (locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4) with (position\$4) with (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with ((heat\$3 or thermal\$2 or temperature) with (roller or member or means)))	2
	L51	L50 and ((flat\$4 or planar or tape) with (spring))	1
	L50	L49 and ((element or unit or sens\$3 detect\$3) with (locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4) with (position\$4) with (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with ((heat\$3 or thermal\$2 or temperature) with (roller or member or means)))	` 2
	L49	L48 and ((element or unit or sens\$3 detect\$3) with (locat\$4) with (direction\$4 or upstream or up-stream or down-stream) with (contact\$4) with (position\$4))	2
<u> </u>	L48	L47 and ((rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or	13
	L47	L46 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or	16
	L46	L45 and ((press\$4 or contact\$4) with (position\$4 or locat\$4) with (support or member or shaft or rod or beam))	20
	L45	L44 and ((press\$4 or contact\$4) with (position\$4 or locat\$4))	22
	L44	L43 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2) with (mount\$4 or affix\$4 or affix\$4 or secur\$3 or held or retain\$4) with (support or member or shaft or rod	22

	or beam))	
L43	L36 and ((circumference or circumferential\$2 or surface or perimeter) with (heat\$3 or thermal\$2 or temperature) with (roller or member or means))	78
L42	L41 and ((circumference or circumferential\$2 or surface or perimeter) with (heat\$3 or thermal\$2 or temperature) with (roller or member or means))	6
L41	L40 and ((heat\$3 or thermal\$2 or temperature) with (roller or member or means))	6
L40	L39 and ((support\$3 or shaft\$3 or roller or member or means) with (position\$4 or locat\$4) with(contact\$4))	6
L39	L38 and ((press\$4 or contact\$4) with (position\$4 or locat\$4))	6
L38	L36 and (((plate or plane or flat or flaten or flatening or flatened or pancake or slab or slice) with ((heat\$3 or thermal\$2 or temperature or melt\$3) with (resist\$4)) with (film or coating)))	6
L37	L36 and (pressfit\$4 or press-fit\$4 or press-contact\$4 or presscontact\$4 or "press fit\$4" or "press contact\$4")	8
L36	L35 and ((element or unit or sens\$3 detect\$3) with (position\$4 or locat\$4) with (direction\$4 or upstream or up-stream or downstream or down-stream) with (contact\$4))	109
L35	L34 and (press\$4)	871
L34	L33 and (support\$3 or position\$4 or contact\$3 or shaft\$3)	910
L33	L32 and ((((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2) with (direction\$4 or upstream or up-stream or down-stream))	914
L32	L31 and (((element or unit or sens\$3 detect\$3) with (heat\$3 or thermal\$2 or temperature)) or thermometer or thermist\$2)	2523
L31	L30 and ((imag\$4) with (develop\$3 or development or toner))	3421
L30	L29 and ((rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with (direction\$4 or upstream or up-stream or downstream or down-stream))	3821
L29	L28 and (direction\$4 or upstream or up-stream or downstream or down-stream)	4404
L28	L27 and (circumference or circumferential\$2 or surface or perimeter)	4661
L27	L26 and ((heat\$3 or thermal\$2 or temperature or thermometer or melt\$3) with (develop\$3 or development or toner))	4737
L26	L25 and (imag\$4)	6347
L25	L9 and (develop\$3 or development or toner)	14736
L24		20
L23	L22 and ((heat\$3 or thermal\$2 or temperature or melt\$3)with (roller or member or means) with (resist\$4) with (film or coating))	43
L22	L21 and ((heat\$3 or thermal\$2 or temperature or thermometer or melt\$3) with (roller or member or means) with (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with (direction\$4))	56
L21	L20 and (support\$3 or position\$4 or contact\$3)	68

. 🗖	L20	L19 and (((plate or plane or flat or flaten or flatening or flatened or pancake or slab or slice) with ((heat\$3 or thermal\$2 or temperature or melt\$3) with (resist\$4)) with (film or coating)))	68
	L19	L18 and (((heat\$3 or thermal\$2 or temperature or melt\$3) with (resist\$4)) with (film or coating))	534
	L18	L17 and (press\$4)	997
	L17	L16 and ((heat\$3 or thermal\$2 or temperature or melt\$3) with (resist\$4))	1034
	L16	L15 and (film or coating)	1690
	L15	L14 and ((rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement) with (direction\$4))	2164
	L14	L13 and (direction\$4)	2522
	L13	L12 and (circumference or circumferential\$2 or surface or perimeter)	2685
	L12	L11 and ((heat\$3 or thermal\$2 or temperature or thermometer or melt\$3) with (develop\$3 or development))	2724
	L11	L10 and (imag\$4)	5894
	L10	L9 and (develop\$3 or development)	14233
	L9	L8 and ((heat\$3 or thermal\$2 or temperature or thermometer) with (roller or member or means) with (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement))	43026
	L8	L7 and ((heat\$3 or thermal\$2 or temperature or thermometer) with (roller or member or means))	137063
	L7	L6 and (plate or plane or flat or flaten or flatening or flatened or pancake or slab or slice)	479205
	L6	L5 and (fix\$4 or fus\$4)	652704
	L5	L3 and (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or move or turn or turnable or turned or turning or moves or moved or movable or moving or movement)	1180227
	L4	L3 and (rotatable or rotating or rotated or rotate or rotational\$2 or wind\$4 or mov\$4 or turn\$4)	1163022
	L3	L2 and (roller or member or means)	1738541
	L2	(heat\$3 or thermal\$2 or temperature or thermometer)	7077342
	Ll	(heat\$3 or thermal\$2 or temperature)	7070604

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate:OACS

Search Results - Record(s) 1 through 20 of 20 returned.

☐ 1. Document ID: US 20060024604 A1

Using default format because multiple data bases are involved.

L24: Entry 1 of 20

File: PGPB

Feb 2, 2006

Dec 15, 2005

PGPUB-DOCUMENT-NUMBER: 20060024604

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060024604 A1

TITLE: Toner, developer including the toner, and image forming method, image

forming apparatus and process cartridge using the toner

PUBLICATION-DATE: February 2, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sugiura; Hideki Fuji-shi JP Iwatsuki; Hitoshi Numazu-shi JP

US-CL-CURRENT: 430/111.4; 430/108.11, 430/109.4, 430/137.15

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KANS Draw. Dr

File: PGPB

☐ 2. Document ID: US 20050277045 A1

PGPUB-DOCUMENT-NUMBER: 20050277045 PGPUB-FILING-TYPE: new

L24: Entry 2 of 20

DOCUMENT-IDENTIFIER: US 20050277045 A1

TITLE: Method for preparing resin and particulate material, toner prepared by the method, developer including the toner, toner container, and process cartridge,

image forming method and apparatus using the developer

PUBLICATION-DATE: December 15, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Saito, Takuya Numazu-shi JP

Tanaka, Chiaki Tagata-gun JP Ishii, Masayuki Numazu-shi JP Record List Display

Watanabe, Naohiro

Sunto-gun

JΡ

Naitoh, Kei

Sunto-gun

JΡ

US-CL-CURRENT: 430/109.3; 430/109.1, 430/137.1, 430/137.15, 430/137.17

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims (2010) Craw D.

☐ 3. Document ID: US 20050207803 A1

L24: Entry 3 of 20

File: PGPB

Sep 22, 2005

PGPUB-DOCUMENT-NUMBER: 20050207803

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050207803 A1

TITLE: Fixing device cleaning device and image forming device

PUBLICATION-DATE: September 22, 2005

INVENTOR-INFORMATION:

NAME CITY

STATE COUNTRY

Deguchi, Masanobu

Kashiba-shi

JP

Kida, Hiroshi Kagawa, Toshiaki Yamatokoriyama-shi Kitakatsuragi-gun JP JP

US-CL-CURRENT: 399/327

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims 1990. Uraw U

☐ 4. Document ID: US 20050069337 A1

L24: Entry 4 of 20

File: PGPB

Mar 31, 2005

PGPUB-DOCUMENT-NUMBER: 20050069337

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050069337 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: March 31, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Suzumi, Masahiko Shizuoka JP Sato, Akiya Shizuoka JP

US-CL-CURRENT: 399/88

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Dr

☐ 5. Document ID: US 20050064337 A1

L24: Entry 5 of 20

File: PGPB

Mar 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050064337

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050064337 A1

TITLE: Image forming method and image exposure device

PUBLICATION-DATE: March 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Suganuma, Atsushi Kanagawa JP Sunagawa, Hiroshi Kanagawa JP Aoshima, Norio Shizuoka-ken JP

Shizuoka-ken

US-CL-CURRENT: 430/300

Inno, Toshifumi

Full Title Chation Front Review Classification Date Reference Sequences Attachments Claims 1900 Draw De

☐ 6. Document ID: US 20040240912 A1

L24: Entry 6 of 20

File: PGPB

Dec 2, 2004

JP

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full | Title | Citation | Front | Review | Ciscolication | Date | Reference | Sequences | Attachriterits | Ciaims | Kildic | Praw Pr

☐ 7. Document ID: US 20040219376 A1

L24: Entry 7 of 20 File: PGPB Nov 4, 2004

PGPUB-DOCUMENT-NUMBER: 20040219376

PGPUB-FILING-TYPE: new

Sep 30, 2004

DOCUMENT-IDENTIFIER: US 20040219376 A1

TITLE: Heat resistant resin film with metal thin film, manufacturing method of the resin film, endless belt, manufacturing method of the belt, and image forming apparatus

PUBLICATION-DATE: November 4, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Maeyama, Ryuichiro Ashigarakami-gun JΡ Itoh, Kazuyoshi Ashigarakami-gun JΡ JΡ Naito, Yasutaka Ashigarakami-gun Ashigarakami-gun JΡ Ohara, Hideaki

US-CL-CURRENT: 428/457; 427/523

Full Tr	le Citation Front Review Classification Cate Reference Sequences Attachments Claims DWC Crav	
□ 8.	Document ID: US 20040191661 A1	

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040191661

PGPUB-FILING-TYPE: new

L24: Entry 8 of 20

DOCUMENT-IDENTIFIER: US 20040191661 A1

TITLE: Dry toner, method for producing dry toner, and method for forming an image

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Ohno, Manabu	Shizuoka		JP
Fukushima, Motoya	Shizuoka		JP
Itabashi, Hitoshi	Kanagawa		JP
Katsuta, Yasushi	Shizuoka		JP
Tosaka, Emi	Shizuoka		JP
Fujimoto, Norikazu	Shizuoka		JP

US-CL-CURRENT: $\underline{430}/\underline{108.24}$; $\underline{430}/\underline{108.8}$, $\underline{430}/\underline{109.3}$, $\underline{430}/\underline{110.3}$, $\underline{430}/\underline{124}$, $\underline{430}/\underline{137.15}$

Full	Title	Citation Front: Review Classification Date Reference Sequences Attachments Claims KAIC Draw De
	9.	Document ID: US 20040185384 A1

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040185384

PGPUB-FILING-TYPE: new

L24: Entry 9 of 20

Sep 23, 2004

Page 5 of 11

Record List Display

DOCUMENT-IDENTIFIER: US 20040185384 A1

TITLE: Image forming method and image exposure apparatus

PUBLICATION-DATE: September 23, 2004

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME JΡ Kanagawa Suganuma, Atsushi JP Sunagawa, Hiroshi Kanaqawa

JP Shizuoka-ken Aoshima, Norio JΡ Shizuoka-ken Inno, Toshifumi

US-CL-CURRENT: 430/315

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Dr

☐ 10. Document ID: US 20030118363 A1

File: PGPB L24: Entry 10 of 20

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030118363

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030118363 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME JР Shizuoka-ken Izawa, Satoru Mishima-shi JР Goto, Masahiro JP Numazu-shi Miyamoto, Toshio JΡ Numazu-shi Suzumi, Masahiko Shizuoka-ken JΡ Uekawa, Eiji JΡ Susono-shi Nihonyanagi, Koji

US-CL-CURRENT: 399/69; 399/328

Full Title Citation Front Review Classification Date Reference Sequences Attachments Chaims Kind Draw De

☐ 11. Document ID: US 20020118977 A1

L24: Entry 11 of 20

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020118977

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020118977 A1

TITLE: Fixing device and image forming apparatus

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME JΡ Hasegawa, Hiroto Shizuoka Shizuoka JP Miyamoto, Toshio Shizuoka JΡ Izawa, Satoru Shizuoka JΡ Suzumi, Masahiko Shizuoka JP Kanari, Kenji

US-CL-CURRENT: 399/69; 399/44

Full	Title	Citation Front Review Classification Date Reference Sequences Attechments Claims KMC Draw De
П	12	Document ID: US 20020076515 A1

L24: Entry 12 of 20

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File: PGPB

Jun 20, 2002

PGPUB-DOCUMENT-NUMBER: 20020076515

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020076515 A1

TITLE: Heat resistant resin $\underline{\text{film}}$ with metal thin $\underline{\text{film,}}$ manufacturing method of the resin $\underline{\text{film,}}$ endless belt, manufacturing method of the belt, and $\underline{\text{image}}$ forming apparatus

PUBLICATION-DATE: June 20, 2002

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Ashigarakami-gun JP Maeyama, Ryuichiro Ashigarakami-gun JΡ Itoh, Kazuyoshi JΡ Ashigarakami-gun Naito, Yasutaka Ashigarakami-gun JΡ Ohara, Hideaki

US-CL-CURRENT: 428/35.8; 205/152, 428/328, 428/458

Full Title Citation Front Review Classification	n Date Reference Sequences Att	achmente Claims KNAC Draw De
☐ 13. Document ID: US 20020022		
L24: Entry 13 of 20	File: PGPB	Feb 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020022138

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020022138 A1

TITLE: Process for producing heat-resistant resin film having metallic thin film,

process for producing endless belt, endless belt, and apparatus for forming image

PUBLICATION-DATE: February 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Maeyama, Ryuichiro	Ebina-shi		JP
Uehara, Yasuhiro	Ebina-shi		JP
Yasuno, Michiaki	Ebina-shi		JP
Omata, Makoto	Ebina-shi		JP

US-CL-CURRENT: 428/457; 427/409, 428/458

Full Title Citation Front Review Classific	ation Pate Reference Secuences Attac	chments Glaims EVAC Draw D
☐ 14. Document ID: US 6763205	5 B2	
L24: Entry 14 of 20	File: USPT	Jul 13, 2004

US-PAT-NO: 6763205

DOCUMENT-IDENTIFIER: US 6763205 B2

** See image for <u>Certificate of Correction</u> **

TITLE: $\underline{\text{Image heating}}$ apparatus with $\underline{\text{heater}}$ in form of a $\underline{\text{plate}}$ cooperable with a rotatable $\underline{\text{member}}$ to form a $\underline{\text{heating}}$ nip

DATE-ISSUED: July 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Izawa; Satoru	Shizuoka-ken			JP
Goto; Masahiro	Mishima			JP
Miyamoto; Toshio	Numazu			JP
Suzumi; Masahiko	Numazu			JP
Uekawa; Eiji	Shizuoka-ken			JP
Nihonyanagi; Koji	Susono			JP

US-CL-CURRENT: 399/69; 219/216, 399/328, 399/330, 399/331

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☐ 15. Document ID: US 67200	84 B2	
L24: Entry 15 of 20	File: USPT	Apr 13, 2004

US-PAT-NO: 6720084

DOCUMENT-IDENTIFIER: US 6720084 B2

TITLE: Process for producing <u>heat-resistant</u> resin <u>film</u> having metallic thin <u>film</u>, process for producing endless belt, endless belt, and apparatus for forming <u>image</u>

Record List Display Page 8 of 11

DATE-ISSUED: April 13, 2004

INVENTOR-INFORMATION:

COUNTRY STATE ZIP CODE CITY NAME Maeyama; Ryuichiro Ebina JP JP Ebina Uehara; Yasuhiro Ebina JР Yasuno; Michiaki Omata; Makoto Ebina JΡ

Station From Reviews Messalication Date Relatedes
D ID. LIC (701102 D2

☐ 16. Document ID: US 6701102 B2

L24: Entry 16 of 20 File: USPT

Mar 2, 2004

US-PAT-NO: 6701102

DOCUMENT-IDENTIFIER: US 6701102 B2

** See image for Certificate of Correction **

TITLE: Method and apparatus for controlling the temperature in a fixing device of

an image forming apparatus

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME Shizuoka JP Hasegawa; Hiroto JP Shizuoka Miyamoto; Toshio Shizuoka JР Izawa; Satoru JΡ Suzumi; Masahiko Shizuoka JP Kanari; Kenji Shizuoka

US-CL-CURRENT: 399/69; 219/216, 399/330

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Tall and Custon From Medison Playsing	CIDID BACK IVER BY IT IT IT AN	RALLILA BIRLICA BALLISA
☐ 17. Document ID: US 650647		
L24: Entry 17 of 20	File: USPT	Jan 14, 2003

US-PAT-NO: 6506477

DOCUMENT-IDENTIFIER: US 6506477 B1

TITLE: Apparatus and method for forming three-dimensional object

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ueda; MasahideKashiharaJPKubo; NaokiNishinomiyaJPKamisaki; AkiyoshiTakarazukaJP

Yagi; Fumiya Toyonaka JP

US-CL-CURRENT: <u>156/148</u>, <u>156/242</u>, <u>156/285</u>, <u>156/62.2</u>, <u>264/103</u>, <u>264/129</u>, <u>264/132</u>, 264/280, 264/299, 264/510, 425/130, 425/190, 428/190, 428/546

Full Title	Citation Front Review	Classification Date	Reference		laims PMC Dise Di
			*************	*************************************	
m 10	Daniel ID. HC	C040550 A			

☐ 18. Document ID: US 6040558 A

L24: Entry 18 of 20

File: USPT

Mar 21, 2000

US-PAT-NO: 6040558

DOCUMENT-IDENTIFIER: US 6040558 A

** See image for <u>Certificate of Correction</u> **

TITLE: Image heating apparatus

DATE-ISSUED: March 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yamazaki; Michihito Tokyo JP

US-CL-CURRENT: <u>219/216</u>; <u>399/329</u>, <u>399/69</u>

Full Title	Citation Fro	nt Review Cl	assitication Dat	s Reference		Claims 1000	ರಿಗಾಣ ರೀ
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—	_	TD 110 501					

☐ 19. Document ID: US 5819149 A

L24: Entry 19 of 20

File: USPT

Oct 6, 1998

US-PAT-NO: 5819149

DOCUMENT-IDENTIFIER: US 5819149 A

** See image for Certificate of Correction **

TITLE: Image forming apparatus preventing change of size of image

DATE-ISSUED: October 6, 1998

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE JΡ Watanabe; Yasunari Susono Toride JP Otsuka; Yasumasa JP Hashimoto; Hiroshi Toride JΡ Takano; Manabu Tokyo

US-CL-CURRENT: 399/330; 399/44, 399/68

Full Title Citation Front Review Classification Cate Reference MEIGH BUR CETT

☐ 20. Document ID: US 5682580 A

L24: Entry 20 of 20

File: USPT

Oct 28, 1997

US-PAT-NO: 5682580

DOCUMENT-IDENTIFIER: US 5682580 A

TITLE: Electrophotographic serial printing apparatus

DATE-ISSUED: October 28, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Iwama; Ryouichi

Kawasaki

JP

Masuda; Syuzo

Saijo

JP

US-CL-CURRENT: 399/130; 347/152, 347/156, 399/320

r Generate Collection Print Fwd Refs Bkwd Refs	Generate O
Term	Documents
MEDIUM	2228705
MEDIUMS	52572
MEDIA	690148
MEDIAS	2147
DEVELOPMENT	986255
DEVELOPMENTS	85394
RECORD\$3	
RECORD	970549
RECORDA	200
RECORDAAD	
RECORDAAT] 1
(L23 AND ((RECORD\$3 OR CAPTUR\$4 OR MEDIUM) WITH (DEVELOP\$3 OR DEVELOPMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	20

Display Format:	[-	Change Format

Next Page Go to Doc# Previous Page

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20050173416 A1

Using default format because multiple data bases are involved.

L38: Entry 1 of 6

File: PGPB

Aug 11, 2005

Varollo god

PGPUB-DOCUMENT-NUMBER: 20050173416

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050173416 A1

TITLE: <u>Heating</u> apparatus

PUBLICATION-DATE: August 11, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Toride-shi JΡ Fukushi, Kenji Yamauchi, Manabu Kashiwa-shi JP Nishihara, Hiroto Toride-shi JP Aiko, Yasuyuki Toride-shi JP Kashiwa-shi JΡ Kinoshita, Hidehiko Kashiwa-shi JP Ohta, Tomoichirou Hirayama, Takamitsu Abiko-shi JP

US-CL-CURRENT: 219/619

®Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims FMC Draw De

☐ 2. Document ID: US 20050006370 A1

L38: Entry 2 of 6

File: PGPB

Jan 13, 2005

Jake Nogod

PGPUB-DOCUMENT-NUMBER: 20050006370

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050006370 A1

TITLE: Image heating apparatus

PUBLICATION-DATE: January 13, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Suzumi, Masahiko Tokyo JP

رغد

US-CL-CURRENT: 219/216

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims DMC Draw D

☐ 3. Document ID: US 20040240912 A1

L38: Entry 3 of 6

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Applicants our instent

Fujita, Shinsuke

Tokyo

JΡ

Mizuno, Kyoichi

Tokyo

JΡ

US-CL-CURRENT: 399/328; 399/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 4. Document ID: US 7002105 B2

L38: Entry 4 of 6

File: USPT

Feb 21, 2006

US-PAT-NO: 7002105

DOCUMENT-IDENTIFIER: US 7002105 B2

TITLE: Image heating apparatus

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050006370 A1

January 13, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Suzumi; Masahiko

Tokyo

JΡ

Vate No goal

US-CL-CURRENT: 219/216; 399/328

Full Title Citation Front Review Classification Date Reference

Claims | KuiC | Draw D.

Page 3 of 4 Record List Display

☐ 5. Document ID: US 6987251 B2

L38: Entry 5 of 6 Jan 17, 2006 File: USPT

US-PAT-NO: 6987251

DOCUMENT-IDENTIFIER: US 6987251 B2

TITLE: Heating apparatus with temperature detection system for identifying and notifying the user that the material to be $\underline{\text{heated}}$ is wound around the induction heating element

DATE-ISSUED: January 17, 2006

PRIOR-PUBLICATION:

DATE DOC-ID

US 20050173416 A1 August 11, 2005

INVENTOR-INFORMATION:

COUNTRY NAME CITY STATE ZIP CODE Toride JΡ Fukushi; Kenji Yamauchi; Manabu Kashiwa JΡ Nishihara; Hiroto Toride JP JΡ Toride Aiko; Yasuyuki Kinoshita; Hidehiko Kashiwa JP Kashiwa JΡ Ohta; Tomoichirou JΡ Hirayama; Takamitsu Abiko

US-CL-CURRENT: 219/619; 219/667, 219/672, 399/328, 399/330

Full	Title	Cration From Review Classification Data Reference Claims RMC Grave Cr

	6.	Document ID: US 5920757 A

File: USPT

US-PAT-NO: 5920757

L38: Entry 6 of 6

DOCUMENT-IDENTIFIER: US 5920757 A

** See image for Certificate of Correction **

TITLE: Heater having an offset temperature detecting element and image heating

apparatus having the heater

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Izawa; Satoru	Shizuoka-ken			JP
Takeda; Masami	Yokohama			JP
Miyamoto; Toshio	Numazu			JP
Hotta; Yozo	Susono			JP
Suzumi; Masahiko	Numazu			JP

Jul 6, 1999

Date No good

Page 4 of 4 Record List Display

US-CL-CURRENT: 399/329; 219/216, 399/335

Generate Collection Print Fwd Refs Bkwd Refs	Generate 0
Term	Documents
PLATE	3894779
PLATES	1565729
PLANE	2096625
PLANES	404600
FLAT	1965264
FLATS	43412
FLATEN	331
FLATENS	47
FLATENING	293
FLATENINGS	2
FLATENED	699
(L36 AND (((PLATE OR PLANE OR FLAT OR FLATEN OR FLATENING OR FLATENED OR PANCAKE OR SLAB OR SLICE) WITH (HEAT\$3 OR THERMAL\$2 OR TEMPERATURE OR MELT\$3) WITH (RESIST\$4)) WITH (FILM OR COATING))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6

Display Format:	-	Change Format
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Previous Page Next Page Go to Doc#

Hit List

Bkwd Refs First Hit Clear Generate Collection Print Fwd Refs Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20050173416 A1

Using default format because multiple data bases are involved.

L41: Entry 1 of 6

File: PGPB

Aug 11, 2005

PGPUB-DOCUMENT-NUMBER: 20050173416

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050173416 A1 Vote No goal Not Pro Air

TITLE: Heating apparatus

PUBLICATION-DATE: August 11, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Fukushi, Kenji Toride-shi JP Yamauchi, Manabu Kashiwa-shi JP Nishihara, Hiroto Toride-shi JP Toride-shi JP Aiko, Yasuyuki Kashiwa-shi JP Kinoshita, Hidehiko Kashiwa-shi JP Ohta, Tomoichirou Hirayama, Takamitsu Abiko-shi JΡ

US-CL-CURRENT: 219/619

Full Title Citation Front Review Classification Date Reference Secryctices Attachments Claims RMC Draw De

☐ 2. Document ID: US 20050006370 A1

L41: Entry 2 of 6

File: PGPB

Jan 13, 2005

PGPUB-DOCUMENT-NUMBER: 20050006370

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050006370 A1

TITLE: Image heating apparatus

PUBLICATION-DATE: January 13, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

Vate No good Not Pan Art

COUNTRY

Suzumi, Masahiko

Tokyo

JΡ

US-CL-CURRENT: 219/216

Fully Title Citation Front Review Classification Date Reference Sequences Attachments Claims (1990) Disserted

☐ 3. Document ID: US 20040240912 A1

L41: Entry 3 of 6

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Fujita, Shinsuke

Tokyo

JP

Hopolicant's can Gath

Mizuno, Kyoichi

Tokyo

JP.

US-CL-CURRENT: 399/328; 399/330

Fully Title Citation Front Review Classification Date Reference Sequences Attechments Claims KWC Draw De

☐ 4. Document ID: US 7002105 B2

L41: Entry 4 of 6

File: USPT

Feb 21, 2006

US-PAT-NO: 7002105

DOCUMENT-IDENTIFIER: US 7002105 B2

TITLE: Image heating apparatus

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050006370 A1

January 13, 2005

INVENTOR-INFORMATION: .

NAME

CITY

ZIP CODE STATE

Date No god Nat Piez Art

COUNTRY

Suzumi; Masahiko

Tokyo

JΡ

US-CL-CURRENT: 219/216; 399/328

Full Title Citation Front Review Classification Date Reference

Record List Display Page 3 of 4

☐ 5. Document ID: US 6987251 B2

L41: Entry 5 of 6

File: USPT

Jan 17, 2006

Vate No good Not for Mr

US-PAT-NO: 6987251

DOCUMENT-IDENTIFIER: US 6987251 B2

TITLE: <u>Heating</u> apparatus with <u>temperature</u> detection system for identifying and notifying the user that the material to be <u>heated</u> is wound around the induction heating element

DATE-ISSUED: January 17, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050173416 A1 August 11, 2005

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE JΡ Toride Fukushi; Kenji Kashiwa JΡ Yamauchi; Manabu Nishihara; Hiroto Toride JΡ JΡ Aiko; Yasuyuki Toride Kashiwa JΡ Kinoshita; Hidehiko Kashiwa JΡ Ohta; Tomoichirou JΡ Abiko Hirayama; Takamitsu

US-CL-CURRENT: 219/619; 219/667, 219/672, 399/328, 399/330

Full Title Citation Front Review Classification Cate Reference	Claima FOUC Draw be
·	

File: USPT

☐ 6. Document ID: US 5920757 A

US-PAT-NO: 5920757 DOCUMENT-IDENTIFIER: US 5920757 A

** See image for Certificate of Correction **

TITLE: <u>Heater</u> having an offset <u>temperature</u> detecting <u>element and image heating</u>

apparatus having the heater

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

L41: Entry 6 of 6

NAME	CITY	STATE	ZIP CODE	COUNTRY
Izawa; Satoru	Shizuoka-ken			JP
Takeda; Masami	Yokohama			JP
Miyamoto; Toshio	Numazu			JP
Hotta; Yozo	Susono			JP
Suzumi; Masahiko	Numazu			JP

Jul 6, 1999

Page 4 of 4 Record List Display

US-CL-CURRENT: 399/329; 219/216, 399/335

Generate Collection Print Fwd Refs Bkv	vd Refs Generate
Term	Documents
TEMPERATURE	3570296
TEMP .	852455
TEMPS	79786
TEMPERATURES	1150854
ROLLER	1120139
ROLLERS	766728
MEMBER	3852648
MEMBERS	2194489
MEANS	1889
MEAN	798908
HEAT\$3	0
(L40 AND ((HEAT\$3 OR THERMAL\$2 OR TEMPERATURE) WITH (ROLLER OR MEMBER OR MEANS))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,	TDRD 6

Display Format:	-	Change Format
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Previous Page Next Page Go to Doc#

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20050185980 A1

Using default format because multiple data bases are involved.

L37: Entry 1 of 8

File: PGPB

Aug 25, 2005

PGPUB-DOCUMENT-NUMBER: 20050185980

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050185980 A1

TITLE: Developer carrier, developing device, image forming apparatus and computer

system

PUBLICATION-DATE: August 25, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Okamoto, Katsumi

Nagano-ken

JP

US-CL-CURRENT: 399/103; 399/279

Full Title Citation Front Review Classificati	on Date Reference Sequences Attac	chments Claims KMC Draw De
☐ 2. Document ID: US 200300442	08 A1	
L37: Entry 2 of 8	File: PGPB	Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030044208

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030044208 A1

TITLE: Sheet ejecting device, curl eliminating device and image forming apparatus

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Kouno, Yuzo

Chiba-ken

JP

US-CL-CURRENT: 399/406

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 10000 Draw D

☐ 3. Document ID: US 6775516 B2

L37: Entry 3 of 8

File: USPT

Aug 10, 2004

US-PAT-NO: 6775516

DOCUMENT-IDENTIFIER: US 6775516 B2

TITLE: Sheet ejecting device, curl eliminating device and image forming apparatus

DATE-ISSUED: August 10, 2004

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Kouno; Yuzo

Kamagaya

JP

US-CL-CURRENT: 399/406; 162/271

Full Title Citation Fixed Reviews Classification Cate: Reference

Blaims (Alle Device

☐ 4. Document ID: US RE35923 E

L37: Entry 4 of 8

File: USPT

Oct 13, 1998

US-PAT-NO: RE35923

DOCUMENT-IDENTIFIER: US RE35923 E

TITLE: Fixing device, fixing method, and recording apparatus

DATE-ISSUED: October 13, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Mitsuya; Teruaki

Ibaraki-ken

Full Title Citation Front Reviews Classification Cate Reference

JΡ

US-CL-CURRENT: 399/330; 399/328, 399/67, 399/69

☐ 5. Document ID: US 5752133 A

L37: Entry 5 of 8

File: USPT

May 12, 1998

Claims 1000C Disox Da

US-PAT-NO: 5752133

DOCUMENT-IDENTIFIER: US 5752133 A

TITLE: Electrophotographic color image forming apparatus with image exposure means

inside of photoreceptor drum

DATE-ISSUED: May 12, 1998

Record List Display Page 3 of 5

INVENTOR-INFORMATION:

CITY	STATE	ZIP CODE	COUNTRY
Hachioji			JP
Koganei			JP
Hachioji			JP
Hachioji			JP
	Hachioji Hachioji Hachioji Hachioji Koganei Hachioji	Hachioji Hachioji Hachioji Koganei Hachioji	Hachioji Hachioji Hachioji Koganei Hachioji

US-CL-CURRENT: 399/112; 347/138, 399/117

Full Title Citation Front Review Cla	Para Reference	
300011000 00111100 0011111010 0010011100 001001	341101-1-1-1-1-10 DS-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Endatuma Elleranos Barbaranos
□ (Desument ID: 110 16957	702 A	
☐ 6. Document ID: US 46857	92 A	
L37: Entry 6 of 8	File: USPT	Aug 11, 1987

US-PAT-NO: 4685792

DOCUMENT-IDENTIFIER: US 4685792 A

TITLE: Copying paper feed device for an electrostatic copying apparatus

DATE-ISSUED: August 11, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Iseki; Masahide	Neyagawa			JP
Yoshiyama; Toshio	Sakai			JP
Kajita; Hiroshi	Kobe			JP
Itakiyo; Masanori	Sakai			JP
Kusumoto; Hiroshi	Takaishi			JP
Kawamori; Yoshizo	Fujiidera			JP
Kawamoto; Masuo	Daito			JP

US-CL-CURRENT: <u>271/114</u>; <u>271/119</u>, <u>271/127</u>, <u>271/164</u>

Full Titl≥ Citation Front Review Cla	Safikation Date Reference	Claims KWN Draw D
☐ 7. Document ID: US 46748		
L37: Entry 7 of 8	File: USPT	Jun 23, 1987

US-PAT-NO: 4674859

DOCUMENT-IDENTIFIER: US 4674859 A

TITLE: Device for fixing a toner image in an electrostatic copying apparatus

DATE-ISSUED: June 23, 1987

TAIMENITO	D_TNTC	ORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Iseki; Masahide	Neyagawa			JP
Yoshiyama; Toshio	Sakai			JP
Kajita; Hiroshi	Kobe			JP
Itakiyo; Masanori	Sakai			JP
Kusumoto; Hiroshi	Takaishi			JP
Kawamori; Yoshizo	Fujiidera			JP
Kawamoto; Masuo	Daito			JP

US-CL-CURRENT: 399/122

Full Title Citation Front Reviews Classificat	ion Date Reference	Claims Killio Draw Di
☐ 8. Document ID: US 4668076 A		
L37: Entry 8 of 8	File: USPT	May 26, 1987

US-PAT-NO: 4668076

DOCUMENT-IDENTIFIER: US 4668076 A

TITLE: Electrostatic copying apparatus with unitized components for ease of

maintenance

DATE-ISSUED: May 26, 1987

INVENTOR-INFORMATION:

	CITY	STATE	ZIP CODE	COUNTRY
sahide	Neyagawa			JP
; Toshio	Sakai			JP
iroshi	Kobe			JP
Masanori	Sakai			JP
Hiroshi	Takaishi			JP
Yoshizo	Fujiidera			JP
Masuo	Daito			JP
	; Toshio iroshi Masanori Hiroshi Yoshizo	sahide Neyagawa; Toshio Sakai iroshi Kobe Masanori Sakai Hiroshi Takaishi Yoshizo Fujiidera	sahide Neyagawa; Toshio Sakai iroshi Kobe Masanori Sakai Hiroshi Takaishi Yoshizo Fujiidera	sahide Neyagawa; ; Toshio Sakai iroshi Kobe Masanori Sakai Hiroshi Takaishi Yoshizo Fujiidera

US-CL-CURRENT: 399/111; 399/117

Title: Citation Front Review Classification Date Ref	erence: Claims Kildl
Generate Collection Print Fwd I	
Term	Documents
"PRESS FIT\$4"	
"PRESS CONTACT\$4"	
PRESSFIT\$4	

PRESSFIT	1999
PRESSFITABLE	
PRESSFITB	2
PRESSFITE	7
PRESSFITED	4
PRESSFITEDLY	1
PRESSFITFED	1
PRESSFITIED	2
(L36 AND (PRESSFIT\$4 OR PRESS-FIT\$4 OR PRESS-CONTACT\$4 OR PRESSCONTACT\$4 OR "PRESS FIT\$4" OR "PRESS CONTACT\$4")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	8

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 16 of 16 returned.

☐ 1. Document ID: US 20060027113 A1

Using default format because multiple data bases are involved.

L47: Entry 1 of 16

File: PGPB

Feb 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060027113

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060027113 A1

TITLE: Method and apparatus for thermal development with supporting surface for a

development medium

PUBLICATION-DATE: February 9, 2006

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Hackler; Mark A. Ocean NJ US E. Windsor NJ US Kannurpatti; Anandkumar R. McMillen; Robert A. Downingtown PΑ US Scheske; Todd M. Rochester NY US

US-CL-CURRENT: 101/463.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw G

☐ 2. Document ID: US 20050036809 A1

L47: Entry 2 of 16

File: PGPB

Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050036809

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050036809 A1

TITLE: Image heating apparatus

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Fukita, Taku Mishima-shi JΡ Nanataki, Hideo Yokohama-shi JP

Sano, Tetsuya Shizuoka-ken JΡ Record List Display

Hotta, Yozo Mishima-shi JP Kemmochi, Kazuhisa Mishima-shi JP Fukatsu, Makoto Mishima-shi JP Abe, Keisuke Shizuoka-ken JP

US-CL-CURRENT: 399/328

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims DMC Draws D-

☐ 3. Document ID: US 20050031385 A1

L47: Entry 3 of 16

File: PGPB

Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050031385

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050031385 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Murata, Hiroshi Yokohama-shi JP

US-CL-CURRENT: 399/323

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims DWC Craw. U

☐ 4. Document ID: US 20040240912 A1

L47: Entry 4 of 16 File: PGPB Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Diamato

☐ 5. Document ID: US 20040234290 A1

L47: Entry 5 of 16

File: PGPB

Nov 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040234290

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040234290 A1

TITLE: Thermal fixing device and image forming apparatus

PUBLICATION-DATE: November 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Tomatsu, Yoshiya

Kasugai-shi

JΡ

US-CL-CURRENT: 399/67; 399/328, 399/69

Full Trite Citation Front Review Classification Date Reference Sequences Attachments Claims (VMC Draw D

☐ 6. Document ID: US 20040184846 A1

L47: Entry 6 of 16

File: PGPB

Sep 23, 2004

PGPUB-DOCUMENT-NUMBER: 20040184846

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040184846 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: September 23, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Murata, Hiroshi

Yokohama-shi

JP

US-CL-CURRENT: 399/328; 219/619

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Disw.Co

7. Document ID: US 20020118982 A1

L47: Entry 7 of 16

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020118982

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020118982 A1

TITLE: Fixing unit and image forming apparatus

Record List Display

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Fuma, Hiroshi

Yamanashi

JΡ

US-CL-CURRENT: 399/329; 219/216

Full Title Coation Front Review Classification Date Reference Sequences Attachments Chairna KMS Draw Dr

□ 8. Document ID: US 20020118978 A1

L47: Entry 8 of 16

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020118978

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020118978 A1

TITLE: Image heating apparatus

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Nakamura, Naoki

Boise

ID

US

Nishitani, Hitoshi

Ibaraki

JP

US-CL-CURRENT: 399/69

Fig. Title Citation Front Review Classification Date Reference Sequences Attachments Claims DMC Disw D

9. Document ID: US 6973284 B2

L47: Entry 9 of 16

File: USPT

Dec 6, 2005

US-PAT-NO: 6973284

DOCUMENT-IDENTIFIER: US 6973284 B2

TITLE: Induction heating apparatus having sheet releasing mechanism

DATE-ISSUED: December 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Murata; Hiroshi

Yokohama

JΡ

US-CL-CURRENT: 399/323; 219/216, 219/619, 399/300, 399/329

Full Title Citation Front Review Classification Date Reference

Claims (WIC) Draw C

☐ 10. Document ID: US 6871039 B2

L47: Entry 10 of 16

File: USPT

Mar 22, 2005

US-PAT-NO: 6871039

DOCUMENT-IDENTIFIER: US 6871039 B2

TITLE: Induction heating apparatus having sheet releasing mechanism

DATE-ISSUED: March 22, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Murata; Hiroshi

Yokohama

JP

US-CL-CURRENT: 399/323; 219/216, 219/619, 399/329, 399/330

Full Title Citation Front Reviews Classification Cate Reference Claims LWC Crew.C.

☐ 11. Document ID: US 6671471 B2

L47: Entry 11 of 16

File: USPT

Dec 30, 2003

US-PAT-NO: 6671471

DOCUMENT-IDENTIFIER: US 6671471 B2

** See image for Certificate of Correction **

TITLE: Image heating apparatus

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Nakamura; Naoki

Boise

ID

Nishitani; Hitoshi

Ibaraki

JP

US-CL-CURRENT: 399/69; 219/216, 374/153, 399/320

Full Title Citation Front Review Classification Date Reference

GEIRE RUS CERO

☐ 12. Document ID: US 6650863 B2

L47: Entry 12 of 16

File: USPT

Nov 18, 2003

US-PAT-NO: 6650863

DOCUMENT-IDENTIFIER: US 6650863 B2

TITLE: Fixing unit and image forming apparatus

DATE-ISSUED: November 18, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Fuma; Hiroshi

Yamahashi

JP

US-CL-CURRENT: 399/329; 219/216, 399/328, 399/334

Full Title Citation Front Review Classification Cate References

☐ 13. Document ID: US 6577840 B2

L47: Entry 13 of 16

File: USPT

Jun 10, 2003

US-PAT-NO: 6577840

DOCUMENT-IDENTIFIER: US 6577840 B2

TITLE: Method and apparatus for image forming capable of effectively performing an

image fixing process

DATE-ISSUED: June 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hachisuka; Toshiharu

Kanagawa-ken

JP

Yamada; Masamichi

Kanagawa-ken

JΡ

US-CL-CURRENT: 399/329; 219/216, 399/328

Full Title Citation Front Review Classification Date References

☐ 14. Document ID: US 6114660 A

L47: Entry 14 of 16

File: USPT

Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Donaldson; Eric J.

St. Paul

MN

Preszler; Duane A.

River Falls

WI

US-CL-CURRENT: 219/216; 347/156

Full Title Citation Front Review Classification Cate Reference

Claims Diff. Disorb

Page 7 of 8 · Record List Display

☐ 15. Document ID: US 5365320 A

L47: Entry 15 of 16 File: USPT Nov 15, 1994

US-PAT-NO: 5365320

DOCUMENT-IDENTIFIER: US 5365320 A

** See image for Certificate of Correction **

TITLE: Sheet warp prevention mechanism employed in a fixing unit of an

electrophotographic printer

DATE-ISSUED: November 15, 1994

INVENTOR-INFORMATION:

STATE ZIP CODE CITY COUNTRY NAME

Takano; Masatoshi Akikawa JP Hirano; Masakazu JP Tokyo

US-CL-CURRENT: 399/322; 219/216

FUI	Tille	Chation Bront Review Classification Issic Relatence Claims MAR Craw C.
*************	******	
	16	Document ID: LIS 5315350 A

☐ 16. Document ID: US 5315359 A

L47: Entry 16 of 16 File: USPT May 24, 1994

US-PAT-NO: 5315359

DOCUMENT-IDENTIFIER: US 5315359 A

TITLE: Heat roll fixing unit

DATE-ISSUED: May 24, 1994

INVENTOR-INFORMATION:

CTTY STATE ZIP CODE COUNTRY NAME

JΡ Nishikawa; Tomoyuki Matsudo

US-CL-CURRENT: 399/323; 271/308, 271/311, 399/328

Full Title: Citation Front Review Classification Cate Reference	Grine Avies av
	wd Refs Generate:0ACS
Term	Documents
ELEMENT	3569278
ELEMENTS	3310007
UNIT	4832992
UNITS	1686157

TEMPERATURE	3570296
TEMP	852455
TEMPS	79786
TEMPERATURES	1150854
THERMOMETER	98821
THERMOMETERS	10919
SUPPORT	3645151
(L46 AND ((((ELEMENT OR UNIT OR SENS\$3 DETECT\$3) WITH (HEAT\$3 OR THERMAL\$2 OR TEMPERATURE)) OR THERMOMETER OR THERMIST\$2) WITH ((PRESS\$4 OR CONTACT\$4) WITH (POSITION\$4 OR LOCAT\$4)) WITH (SUPPORT OR MEMBER OR SHAFT OR ROD OR BEAM))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	16

There are more results than shown above. Click here to view the entire set.

Display Format:	Change Format
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Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd:Refs Bkwd:Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L49: Entry 1 of 2

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KiMC Draw Da

☐ 2. Document ID: US 6114660 A

L49: Entry 2 of 2

File: USPT

Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME CITY STATE · ZIP CODE COUNTRY

Donaldson; Eric J. St. Paul MN

Preszler; Duane A. River Falls WI

US-CL-CURRENT: <u>219/216</u>; <u>347/156</u>

Full Title Citation Front Review Classification Cate Reference Classification Classification

Term	Documents
ELEMENT	3569278
ELEMENTS	3310007
UNIT	4832992
UNITS	1686157
UPSTREAM	441849
UPSTREAMS	313
UP-STREAM	4858
UP-STREAMS .	14
DOWNSTREAM	551385
DOWNSTREAMS	497
DOWN-STREAM	8979
(L48 AND ((ELEMENT OR UNIT OR SENS\$3 DETECT\$3) WITH (LOCAT\$4) WITH (DIRECTION\$4 OR UPSTREAM OR UPSTREAM OR DOWN-STREAM) WITH (CONTACT\$4) WITH (POSITION\$4)) .PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.	2

Display Format:	-	Change Format
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Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L53: Entry 1 of 3

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

☐ 2. Document ID: US 6114660 A

L53: Entry 2 of 3

File: USPT

Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Donaldson; Eric J. St. Paul MN Preszler; Duane A. River Falls WI

US-CL-CURRENT: 219/216; 347/156

Full Title Citation Front Review Classification Cate Reference Claims NMC Draw D

☐ 3. Document ID: US 5142339 A

L53: Entry 3 of 3

File: USPT

Aug 25, 1992

US-PAT-NO: 5142339

DOCUMENT-IDENTIFIER: US 5142339 A

TITLE: Image recorder with variable fuser nip entry position

DATE-ISSUED: August 25, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kasahara; Nobuo Yokohama JP Kawaishi; Yasunori Narashino JP

Hirono; Tatsuo Kawasaki JP

US-CL-CURRENT: 399/322

FOIL THE SHAHM FIOND REVIEWS SEPREMENTAL SECURIORS SERVED.

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L54: Entry 1 of 2

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 2. Document ID: US 6114660 A

L54: Entry 2 of 2

File: USPT Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Donaldson; Eric J. St. Paul MN Preszler; Duane A. River Falls WI

US-CL-CURRENT: 219/216; 347/156

Full Title Citation Front Review Classification Cate Reference Citation Claims (2000 Craw U

Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
Term	Documents
PLANAR	558398
PLANARS	174
TAPE	694085
TAPES	126850
SUPPORT	3645151
SUPPORTS	1243977
MEMBER	3852648
MEMBERS	2194489
SHAFT	2383819
SHAFTS	523207
ROD	1593575
(L53 AND ((FLAT\$4 OR PLANAR OR TAPE) WITH (SUPPORT OR MEMBER OR SHAFT OR ROD OR BEAM OR PROJECTION OR SPRING))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
re are more results than shown above. Click here to view	

Display Format: - C	hange Format
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Go to Doc# Previous Page Next Page

First Hit Clear Generate Collection Print Fwd Refs **Bkwd Refs** Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US <u>6114660</u> A

Using default format because multiple data bases are involved.

L56: Entry 1 of 1

File: USPT

Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Donaldson; Eric J. St. Paul MN River Falls Preszler; Duane A. WI

US-CL-CURRENT: 219/216; 347/156

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
PLANAR	558398
PLANARS	174
TAPE	694085
TAPES	126850
SUPPORT	3645151
SUPPORTS	1243977
MEMBER	3852648
MEMBERS	2194489
SHAFT	2383819
SHAFTS	523207
ROD	1593575

(SUPPORT OR MEMBER OR SHAFT OR ROD OR BEAM OR PROJECTION OR SPRING))).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.

> Change Format Display Format: -

Previous Page Next Page Go to Doc#

Page 1 of 2 Record Display Form

First Hit Fwd Refs **End of Result Set**

Previous Doc Next Doc Go to Doc#

Generate Collection

Print

File: USPT Sep 5, 2000 L56: Entry 1 of 1

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

Detailed Description Text (7):

Heated member 14 is shown as being a rotatable cylindrical drum. Other shapes are contemplated. For example, heated member 14 could be a moveable, supported belt having a flat surface so that photothermographic element 12 is flat while being heated. However, cylindrical heated member 14 or heated member 14 having some other type of curved shape can allow for heating of photothermographic element 12 within a limited space. The width of heated member 14 should preferably be chosen to thermally develop the entire width of photothermographic element 12. The diameter of cylindrical heated member 14 should be chosen in conjunction with the desired throughput rate and the desired compactness of thermal processor 10. Similarly, the contact length and shape of an irregularly curved or a flat, supported belt can be chosen based on these considerations.

Detailed Description Text (55):

These parameters, of course, can be varied with the particular characteristics of photothermographic element 12 being developed and the throughput goals desired. For example, the temperature and rotation rate of heated member 14 can be varied as well as the dwell time for which photothermographic element 12 contacts heated member 14 in order to develop a photothermographic element 12 having different development requirements. In addition, both heated member 14 and guiding members 16 can have a resilient layer, or guiding members 16 can have a resilient layer while heated member 14 has a less resilient exterior surface. Plus, thermal processor 10 could be reconfigured so that the rotating rollers were heated members 14 and the cylindrical drum or the flat, supported endless belt could act as guiding member 16. It is preferred that the photothermographic emulsion layer of photothermographic element 12 contact resilient layer 38, however, the opposite side of photothermographic element 12 could also be in contact with resilient layer 38. In addition, it is also preferred that the photothermographic emulsion layer of photothermographic element 12 contact heated member 14, however, the opposite side of photothermographic element 12 could also be in contact with heated member 14.

Detailed Description Text (61):

FIG. 17 is an enlarged perspective view of one of the contact flaps 216 and its associated support structure. One end of the contact flap 216 is preferably retained between a base support bar 222 and a clamp 223 that are connected to each other by threaded fasteners 225 in the preferred embodiment. Also a part of the preferred support structure is a sleeve 224 into which a portion of the flap is inserted and which provides a curve in the normally planar nature of the preferred contact flap material. The base support bar 222, clamp 223, and sleeve 224 are preferably formed of metal, e.g., stainless steel, although other materials could also be used.

Detailed Description Text (87):

The angle .theta., shown in FIG. 9, at which element guide 60 guides photothermographic element 12 away from heated member 14 is important to minimize

the curl created due to the heating and cooling of photothermographic element 12. The flatness of photothermographic element 12 after being developed can depend on the angle at which the heated photothermographic element 12 is removed from heated member 14 and the temperature gradient within the photothermographic element 12 during the cooling process. In order to develop photothermographic element 12 with a dynamic curl (ANSI standard test PH1.29-1985) of preferably not more than 0.4 inch (10.0 millimeters) and more preferably not more than 0.2 inch (5.0 millimeters), photothermographic element 12 should not be subjected to abrupt changes in temperature as photothermographic element 12 is transported off heated member 14. In an ideal situation photothermographic element 12 is allowed to slowly equilibrate over an extended transport distance. It has been found that, for photothermographic element 12 having a thickness of 0.008 inch (0.20 millimeters), the angle q should preferably be at least 10 degrees and more preferably between 10 and 50 degrees to achieve an acceptable flatness. For photothermographic element 12 having a different type and caliper of base material or emulsion/imaging layer, this angle q may vary.

Detailed Description Text (112):

Optical scanning module 108 includes laser scanner 112 shown in FIG. 13. Laser scanner 112 includes laser diode 114 with collimating and polarizing optics 116, beam splitter 118 which splits 2-10% of the main beam for feedback to laser diode 114 for linearizing laser scanner 112, attenuator 120 to control the maximum power at the surface of film platen 144, resonant galvanometer scanner 122 to scan the beam in the fast scan direction x and linear galvanometer scanner 124 to scan the beam in the slow scan direction y on photothermographic element 12 which is statically disposed on film platen 144. A set of lenses 126 between the attenuator 120 and galvanometer scanners 122,124 are used to focus the beam on film platen 144 with flat field correction across the slow scan direction y. Representative 2-D Infrared laser scanners 112 are described in U.S. Pat. Nos. 4,750,045, 5,237,444, and 5,121,138.

Previous Doc Next Doc Go to Doc#

First Hit Clear Generate Collection Print Ewd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L59: Entry 1 of 1

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Generate Collection Print	Fwd Refs Bkwd Refs Generate O
	1
Term	Documents
PLANAR	558398
PLANARS	174
TAPE	694085
TAPES	126850
SPRING	2386959
SPRINGS	689460
MEMBER	3852648
MEMBERS	2194489
SHAFT	2383819
SHAFTS	523207
ROD	1593575

(L53 AND ((FLAT\$4 OR PLANAR OR TAPE) WITH (SPRING) WITH (SUPPORT\$3 OR MEMBER OR SHAFT OR ROD OR BEAM OR PROJECTION) WITH ((ELEMENT OR UNIT OR SENS\$3 DETECT\$3) WITH (HEAT\$3 OR THERMAL\$2 OR TEMPERATURE)) OR THERMOMETER OR THERMIST\$2)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

1

There are more results than shown above. Click here to view the entire set

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate:Collection Print Fwd Refs Bkwd Refs

Generate:OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L62: Entry 1 of 4

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Title: Citation Front: Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

☐ 2. Document ID: US 3138685 A

L62: Entry 2 of 4

File: USOC

Jun 23, 1964

US-PAT-NO: 3138685

DOCUMENT-IDENTIFIER: US 3138685 A

TITLE: Dual bimetallic control thermostat

DATE-ISSUED: June 23, 1964

INVENTOR-NAME: ALCOTT ROLLIN A; LUNDBERG JOHN E

US-CL-CURRENT: 337/57, 337/107, 337/38, 337/78, 337/82, 337/89, 337/95

Foll Tille Chation Front Review Claratibelian States Retained: Question States Retained

☐ 3. Document ID: US 2415795 A

L62: Entry 3 of 4

File: USOC

Feb 11, 1947

Page 2 of 3 Record List Display

US-PAT-NO: 2415795

DOCUMENT-IDENTIFIER: US 2415795 A

TITLE: Sadiron

DATE-ISSUED: February 11, 1947

INVENTOR-NAME: KOCI LUDVIK J

US-CL-CURRENT: <u>219/252</u>; <u>219/254</u>

Full Title Citation Front Review Classification Cate Reference ☐ 4. Document ID: US 2376759 A L62: Entry 4 of 4 File: USOC May 22, 1945

US-PAT-NO: 2376759

DOCUMENT-IDENTIFIER: US 2376759 A

TITLE: Circuit breaker

DATE-ISSUED: May 22, 1945

INVENTOR-NAME: DYER LLOYD W; DORFMAN HILLER D

US-CL-CURRENT: 335/39, 335/145, 335/66, 68/263B

Generate Collection Print Fwo	d Refs Bkwd Refs Generate
Term	Documents
ELEMENT	3569278
ELEMENTS	3310007
UNIT	4832992
UNITS	1686157
TEMPERATURE	3570296
ТЕМР	852455
TEMPS	79786
TEMPERATURES	1150854
THERMOMETER	98821
THERMOMETERS	10919
OE .	117783

DETECT\$3) WITH (HEAT\$3 OR THERMAL\$2 OR TEMPERATURE)) OR THERMOMETER OR THERMIST\$2) WITH (MOUNT\$4 OR AFFIX\$4 OR AFIX\$4 OE SECUR\$3 OR HELD OR RETAIN\$4) WITH (SUPPORT OR MEMBER OR SHAFT OR ROD OR BEAM))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L67: Entry 1 of 1

File: PGPB

Dec 2, 2004

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

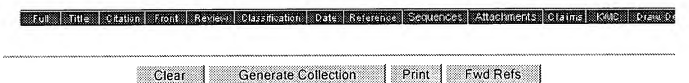
PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330



First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 20 of 20 returned.

☐ 1. Document ID: US 20060027113 A1

Using default format because multiple data bases are involved.

L70: Entry 1 of 20

File: PGPB

Feb 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060027113

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060027113 A1

TITLE: Method and apparatus for thermal development with supporting surface for a

development medium

PUBLICATION-DATE: February 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Ocean Hackler; Mark A. NJ US E. Windsor NJ US Kannurpatti; Anandkumar R. McMillen; Robert A. Downingtown PA US Scheske; Todd M. Rochester NY US

US-CL-CURRENT: 101/463.1

Euli Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Da

☐ 2. Document ID: US 20050036809 A1

L70: Entry 2 of 20

File: PGPB

Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050036809

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050036809 A1

TITLE: Image heating apparatus

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fukita, TakuMishima-shiJPNanataki, HideoYokohama-shiJPSano, TetsuyaShizuoka-kenJP

Hotta, Yozo Mishima-shi JP Kemmochi, Kazuhisa Mishima-shi JP Fukatsu, Makoto Mishima-shi JP Abe, Keisuke Shizuoka-ken JP

US-CL-CURRENT: 399/328

Full | Title | Citation | Front | Reviews | Classification | Cate | Reference | Sequences | Attachments | Claims | IVMC | Craw Do

☐ 3. Document ID: US 20050031385 A1

L70: Entry 3 of 20 File: PGPB Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050031385

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050031385 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Murata, Hiroshi Yokohama-shi JP

US-CL-CURRENT: 399/323

Full Title Citation Front Reviews Classification Cate Reference Sequences Attachments Claims (1990) Urava Ur

☐ 4. Document ID: US 20040240912 A1

L70: Entry 4 of 20 File: PGPB Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fujita, Shinsuke Tokyo JP Mizuno, Kyoichi Tokyo JP

US-CL-CURRENT: 399/328; 399/330

Full Titte Citation Front Review Classification Data Reference Sequences Attachments Claims KMC Draw De

☐ 5. Document ID: US 20040234290 A1

L70: Entry 5 of 20

File: PGPB

Nov 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040234290

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040234290 A1

TITLE: Thermal fixing device and image forming apparatus

PUBLICATION-DATE: November 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Tomatsu, Yoshiya

Kasugai-shi

US-CL-CURRENT: 399/67; 399/328, 399/69

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☐ 6. Document ID: US 20040184846 A1

L70: Entry 6 of 20

File: PGPB

Sep 23, 2004

PGPUB-DOCUMENT-NUMBER: 20040184846

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040184846 A1

TITLE: Image forming apparatus

PUBLICATION-DATE: September 23, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Murata, Hiroshi

Yokohama-shi

JP

US-CL-CURRENT: 399/328; 219/619

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims 1,040 Draw De

7. Document ID: US 20020118982 A1

L70: Entry 7 of 20

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020118982

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020118982 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Fuma, Hiroshi

Yamanashi

JΡ

US-CL-CURRENT: 399/329; 219/216

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw D

□ 8. Document ID: US 6973284 B2

L70: Entry 8 of 20

File: USPT

Dec 6, 2005

US-PAT-NO: 6973284

DOCUMENT-IDENTIFIER: US 6973284 B2

TITLE: Induction heating apparatus having sheet releasing mechanism

DATE-ISSUED: December 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Murata; Hiroshi

Yokohama

JΡ

US-CL-CURRENT: 399/323; 219/216, 219/619, 399/300, 399/329

Full Title Citation Front Review Classification Date References

☐ 9. Document ID: US 6871039 B2

L70: Entry 9 of 20

File: USPT

Mar 22, 2005

Claims KNC Draw De

US-PAT-NO: 6871039

DOCUMENT-IDENTIFIER: US 6871039 B2

TITLE: Induction heating apparatus having sheet releasing mechanism

DATE-ISSUED: March 22, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Murata; Hiroshi

Yokohama

J₽

US-CL-CURRENT: 399/323; 219/216, 219/619, 399/329, 399/330

Full Title Citation Front Review Classification Date: Reference

☐ 10. Document ID: US 6671471 B2

L70: Entry 10 of 20

File: USPT

Dec 30, 2003

US-PAT-NO: 6671471

DOCUMENT-IDENTIFIER: US 6671471 B2

** See image for Certificate of Correction **

TITLE: Image heating apparatus

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Nakamura; Naoki

Boise

ID

Nishitani; Hitoshi

Ibaraki

JΡ

US-CL-CURRENT: 399/69; 219/216, 374/153, 399/320

Claims 1990 Draw De Full Title Citation Front Review Classification Date Reference

☐ 11. Document ID: US 6650863 B2

L70: Entry 11 of 20

File: USPT

Nov 18, 2003

Jun 10, 2003

US-PAT-NO: 6650863

DOCUMENT-IDENTIFIER: US 6650863 B2

TITLE: Fixing unit and image forming apparatus

DATE-ISSUED: November 18, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Fuma; Hiroshi

Yamahashi

JΡ

US-CL-CURRENT: 399/329; 219/216, 399/328, 399/334

Full Title Clation Front Review Classification Cate Reference Claims Cuts Uses U ☐ 12. Document ID: US 6577840 B2

File: USPT

L70: Entry 12 of 20

US-PAT-NO: 6577840 DOCUMENT-IDENTIFIER: US 6577840 B2

TITLE: Method and apparatus for image forming capable of effectively performing an

image fixing process

DATE-ISSUED: June 10, 2003

Page 6 of 10 Record List Display

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Hachisuka; Toshiharu

Kanagawa-ken

JΡ

Yamada; Masamichi

Kanagawa-ken

JΡ

US-CL-CURRENT: 399/329; 219/216, 399/328

Full Title Citation Front Review Classification Date References

Claims KillS Draw De

☐ 13. Document ID: US 6114660 A

L70: Entry 13 of 20

File: USPT

Sep 5, 2000

US-PAT-NO: 6114660

DOCUMENT-IDENTIFIER: US 6114660 A

TITLE: Photothermographic element processor with flaps

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Donaldson; Eric J.

St. Paul

MN

Preszler; Duane A.

River Falls

WI

US-CL-CURRENT: 219/216; 347/156

Full Title Citation Front Reviews Classification Cate Reference

Claims Dills Disector

☐ 14. Document ID: US 5502967 A

L70: Entry 14 of 20

File: USPT

Apr 2, 1996

US-PAT-NO: 5502967

DOCUMENT-IDENTIFIER: US 5502967 A

** See image for Certificate of Correction **

TITLE: Color variation inducing device

DATE-ISSUED: April 2, 1996

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Nakagawa; Tanehiro Tomatsu; Tsutomu

Nagoya Nagoya JΡ JΡ

Ono; Yoshiaki

Gifu

JP

US-CL-CURRENT: $\underline{62}/\underline{3.3}$; $\underline{219}/\underline{216}$, $\underline{219}/\underline{229}$, $\underline{62}/\underline{3.2}$

Full Title Cristion Front Review Classification Cate Reterence

☐ 15. Document ID: US 5365320 A

L70: Entry 15 of 20

File: USPT

Nov 15, 1994

US-PAT-NO: 5365320

DOCUMENT-IDENTIFIER: US 5365320 A

** See image for Certificate of Correction **

TITLE: Sheet warp prevention mechanism employed in a fixing unit of an

electrophotographic printer

DATE-ISSUED: November 15, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Takano; Masatoshi

Akikawa

JP

Hirano; Masakazu

Tokyo

JΡ

US-CL-CURRENT: 399/322; 219/216

	Full Title	Citation Front	Review	Classification	Date Reference
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Claims KNNC Drawe De

☐ 16. Document ID: US 5315359 A

L70: Entry 16 of 20

File: USPT

File: USPT

May 24, 1994

US-PAT-NO: 5315359

DOCUMENT-IDENTIFIER: US 5315359 A

TITLE: Heat roll fixing unit

DATE-ISSUED: May 24, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Nishikawa; Tomoyuki

Matsudo

JΡ

US-CL-CURRENT: 399/323; 271/308, 271/311, 399/328

Full Title Citation Front Review Classification Date Reference

☐ 17. Document ID: US 4464561 A

Aug 7, 1984

Claims Killic Draid De

US-PAT-NO: 4464561

L70: Entry 17 of 20

DOCUMENT-IDENTIFIER: US 4464561 A

Record List Display Page 8 of 10

TITLE: Development unit for dry silver recording paper

DATE-ISSUED: August 7, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hulin; David K. Bramley GB2

US-CL-CURRENT: 219/216; 219/388, 432/230

FUL THE STATES FRONT Review Classification Date Reference Circums KMC DEC.

☐ 18. Document ID: US 4065120 A

L70: Entry 18 of 20 File: USPT Dec 27, 1977

US-PAT-NO: 4065120

DOCUMENT-IDENTIFIER: US 4065120 A

TITLE: Copy paper stripping means

DATE-ISSUED: December 27, 1977

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Imaizumi; Masaru Shinshiro JA
Inagaki; Syotaro Okazaki JA

US-CL-CURRENT: 271/311; 118/245, 271/900, 399/323, 432/60

Full Title Citation Front Review Classification Cate Reference Claims FULL Viscoty

☐ 19. Document ID: US 3452181 A

L70: Entry 19 of 20 File: USOC Jun 24, 1969

US-PAT-NO: 3452181

DOCUMENT-IDENTIFIER: US 3452181 A

TITLE: ROLL FUSING DEVICE FOR XEROGRAPHIC MATERIAL

DATE-ISSUED: June 24, 1969

INVENTOR-NAME: STRYJEWSKI WALTER ANTHONY

US-CL-CURRENT: 219/216; 219/388, 219/469, 219/470, 250/319, 392/417, 392/421,

399/324, 399/330, 432/230, 432/31, 432/8

Full little Citation Front Review Classification Date Reference Claims KMC Diswell.

٦	20	Document	\mathbf{m}	LIS	28	13959	Α

L70: Entry 20 of 20

File: USOC

Nov 19, 1957

US-PAT-NO: 2813959

DOCUMENT-IDENTIFIER: US 2813959 A

TITLE: Billet holding and handling apparatus for electric induction heaters

DATE-ISSUED: November 19, 1957

INVENTOR-NAME: MITCHELL GEORGE A; GAYETSKY ELMER J

US-CL-CURRENT: <u>219/650</u>, <u>219/637</u>, <u>219/667</u>

	Generate OA
Term	Documents
ELEMENT	3569278
ELEMENTS	3310007
UNIT	4832992
UNITS	1686157
TEMPERATURE	3570296
TEMP	852455
TEMPS	79786
TEMPERATURES	1150854
THERMOMETER	98821
THERMOMETERS	10919
HELD	2710602
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First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040240912 A1

Using default format because multiple data bases are involved.

L71: Entry 1 of 1

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040240912

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040240912 A1

TITLE: Fixing unit and image forming apparatus

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Fujita, Shinsuke

Tokyo

JP

Mizuno, Kyoichi

Tokyo

JР

US-CL-CURRENT: 399/328; 399/330

Generate Collection Print Fwd Refs	Bkwd Refs Generate OA
Term	Documents
PLANAR	558398
PLANARS	174
TAPE	694085
TAPES	126850
SPRING	2386959
SPRINGS	689460
MEMBER	3852648
MEMBERS	2194489
SHAFT	2383819
SHAFTS	523207
ROD	1593575

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WITH (SUPPORT\$3 OR MEMBER OR SHAFT OR ROD OR BEAM
OR PROJECTION) WITH (((ELEMENT OR UNIT OR SENS\$3
DETECT\$3) WITH (HEAT\$3 OR THERMAL\$2 OR
TEMPERATURE)) OR THERMOMETER OR
THERMIST\$2))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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